		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas
	UNIFORM HAZARDOUS				is not required by Federal law.
	WASTE MANIFEST	CAD10181615110010	15011676	of /	
Ĺ	3. Generator's Name and Mailing Address	Attack	D T II A State	Manifest Document	Number L. C.
ć	Douglas Aircraft	(om pany	K. IUEII		
	3. Generator's Name and Mailing Address  Douglas Aircraft 19503 S. Normand 4. Generator Provides	ie Avenue Mail C	ode: 66-59 8 sie	Generator's (D	
	4. and for tiprolities, CA	\$502 (314) 533-	- 7491 LL	611 NZ /	0015698
	5. Transporter 1 Company Name	2502 OA (310) 533-	7231		CONTRACTOR AND ADDRESS OF A STATE
	Laidlaw Environmental Se	rvices of California. Inc.			1/23 543
ı	mediana e	CADOOL	5 8 3 1 1 2 1 D. Travell	orter's Phone	10)5/8-4700
	7. Transporter 2 Company Name	8. US EPA ID Number	E. State	ronsporter's ID	
				somer's Phone	
	9. Designated Facility Name and Site Address		G. Stoke	Facility's ID	
	Chem-Tech Systems,	Inc.	<b>/</b> 4# <b>/</b>	HIDDD1	
	3650 E. 26th Stre	c+	Mar Footh	y's Phone	
		90023 CATO80	0 3 3 6 8 1	(Zi3)	2 <i>6</i> 8 - <i>5056</i>
	11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)	12. Containers	13. Total Quantity	14. Unit Wt/Vol   Waste Number
			No. Type	Quantity	Wt/Vol 1 Waste Number
	Benzatriazale	T/DVCVCI INC			134
;	Non-RCRA HAZ	ardous waste Liqui	id pour	2.17.24	D ERA/Other
			00111	211/20	
1	b. CHEM-TECH SYSTEMS, INC.	certifies that the liquid waste received	d		State
	with this manifest will be tre	ated to standards mandated by th	•		EPA/Other
	FEDERAL CLEAN WATER ACT	and the Los Angeles County Sanitation			
	c. Districts' effluent requirements.	Treatment/recycling is performed undenia Department of Toxic Substance			State
•	Control Environmental Protection	of Agency, Provisions of the Resource			EPA/Other
1	Conservation and Recovery Act	ECRA) of 1976, and applicable federa	ı		
	d. and state regulations. The genera	ntor's repensibility for this liquid wast	e		State
	is eliminated under both RCRA	ced Troppidion 65.			
				1-1-1-1	EPA/Other:
1	1. Additional Perent font der Metariels 1 sted	Showe the landstreet with the second control of	X Ford	ing Codes for Was	tes Listed Above
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	I WAS MON!	Dumping		
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		is perficus	79 1 1 1	
	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				at the state of th
	<b>经复数表现的数据的</b>	对在PMANAGER 图像编辑			
	15. Special Handling Instructions and Addition		5		
	Emergency Respons	- Talanha Al	imbore (con)	124-92	on (Chemtree)
	Emergency Respons	se relephone lu	inder ( Coo)4	24-13	o (-nem nec)
	DOT ERG*31				
	16. GENERATOR'S CERTIFICATION: I hereb	y declare that the contents of the consignment all respects in proper condition for transport b			
	packed, marked, and labeled, and are m	an respects in proper conginences as management	,g,		
	If I am a large quantity generator, I cert	ify that I have a program in place to reduc	e the volume and toxicity of was	te generated to the	e degree I have determined to be
		selected the practicable method of treatment, ent; OR, if I am a small quantity generator,			
- 1	waste management method that is availab		. nate that a good fall of the		<b>3</b>
	Printed/Typed Name	Signature	1111	0 4 0	Month Day Year
7	Robert G. Tue	11. Tr Ks	bet & Tuo	00.0	121393
	17. Transporter 1 Acknowledgement of Receip	f of Materials		<del></del>	
	Printed/Typed Name	Signature	1 1 N/	101	Month Day Year
	Nach L SHERT	1114 - 66	iell / like	Gell -	1/2/13/13
	18. Transporter 2 Acknowledgement of Receip	of Materials Signature		/	Month Day Year
į	Printed/Typed Name	Signature			
-	19. Discrepancy Indication Space			-	
ı	77. Discrepancy malcunon space				
	20. Facility Owner or Operator Certification of	receipt of hazardaus materials covered by the	nis manifest except as noted in Item	n 19.	
Ì	Printed/Typed Name	Signature	A C)		Month Day Year
	TALFIL KII-	RAMT	The si		1112111517
	( ) ( ) ( ) ( ) ( ) ( )	011112	11/10 cem	3	110112
		DO NOT WRITE BE	LOW THIS LINE.		No.

or water based in its

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

923016 (6) IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-755

CALL 1-800-852-755

1 CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

rint or type. Form designed for use on elite (12-p	itch) typewriter.			Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Docum	**	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address  Douglas Aircraft  19503 S. Normana  4. Generator's Pricial (C.) C.A  5. Transporter 1 Company Name	Company A	tn: R. Tuel	A. Stute Manifest Document  9 8. State Generator'i ID	92301676 905698
Laidlaw Environmental Se	ervices of Californias	Inc.	D. Transporter's Shope / 1	123 543 0)518-4700
7. Transporter 2 Company Name	8. US EPA ID N	olo 6   8   3   1   2   4 Number	E. State Transporter's ID  P. Transporter's Phone.	
9. Designated Facility Name and Site Address Chem-Tech Systems, 3650 E. 26th Stro Los Angeles, CA	Inc.	310101313161811	G. Smite facility's ID  H. Facility's Phane  (2/3) ontainers  13. Total	7 <b>68 – 5 05 6</b>
11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ID Nu	mber) No.	ontainers 13. Total Type Quantity	Wt/Vol Waste Number State
Benzotriazole Non-RCRA Haz	ardous Waste L	iquid 001	TT 211720	P WASHEN
b.				State  EPA/Other
<b>c.</b>		*		State EPA / Other
d.				State State
	Above		K Mandling Cades for Waste	
Benzot Yazare 1-1  15. Special Handling Instructions and Addition	554 Afficiation (Caration )			<b>d</b>
Emergency Respon.  DOT ERG#31				
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in	by declare that the contents of the consi all respects in proper condition for train	ignment are fully and accurat resport by highway according	ely described above by proper s to applicable federal, state and i	hipping name and are classified, nternational laws.
If I am a large quantity generator, I ce economically practicable and that I have threat to human health and the environm waste management method that is availal	selected the practicable method of tre nent; OR, if I am a small quantity gene	atment, storage, or disposal	currently available to me which	minimizes the present and future
Printed/Typed Name Robert G. Tue	Signature	Robert G	Twell O.	Month Day Year 1 2 1 3 9 3
17. Transporter 1 Acknowledgement of Receiperinted/Typed Name  18. Transporter 2 Acknowledgement of Receiperinted	of of Materials Signature	Jack L	Merfeld	Month Day Year / 2 / 1   3   9   3
Printed/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space		. et		
		11000	-1-1-10-10	1
20. Facility Owner or Operator Certification of Printed/Typed Name	of receipt of hazardous materials cover Signature	ea by this manitest except as	noted in item 19.	Month Day Year

DO NOT WRITE BELOW THIS LINE.

GROSS 53 220 P	TARE 3/500 P	GALLONS STATES	NUMBER: 01676/97301676
WEIGHT TICKET	water with	Chemitechi Telf	DOCUMENT
aid law	23	188 12-13-13-13-13-13-13-13-13-13-13-13-13-13-	MANIFEST
VENDOR: Laid	TRUCK #:	DRIVER: Sack	STATE MANIE



SERVICE	ORDER 92-74206	_
	240120	
DATE	12-13-93	

# TRANSPORTATION SERVICE ORDER

										14/195	
└-' M	501 Pacheco Blvd. Iartinez, CA 94553 510) 372-4800				Baker (805)	835-580	A 93308 1 or	20	净		D" Street on, CA 907 8-4700
					(805)	589-4970	0				
A	ner Name: <u>Docc</u>	. 6			***************************************	+-	11				
		7.10	<u> </u>	3			elephone:			1	
	Address:			<u> </u>		Co	ontact Person:			- April - Apri	
	TORRANCE			tate <u>C4</u>		<del></del> -	DE #:			· Low	
Job Lo	cation:		<u>Z</u>	<u> </u>		De	estination:	5 A	Ngels	C/	4
Type o	f Material:				T. W.	Sa	les Person:			and the second second	
Genera	ator: Dous	locin				EF	PA Number:			-	Li pro Co
	ator ID Number (Stat	diga at f	•		j		cility EPA NO.:				Li Oli
			and the same							30.7	
-	al: LES Facility	ومشتري ود		-	_ None	Cu	ustomer P.O. <u>2.7</u>	<i>/ 19</i> <b>7</b>	пь	<i>50 7</i>	
	st# <u>92301</u>			- Trave	000	<del>)</del>	#	· 200	_ #	<u> </u>	
Service	es Performed	ling	car	un	el (Ille	mer!	out the	Leter .	in	<del>y                                    </del>	it
20	at two	di	nec	Jul O	sel	1110	when so	-6	la	uch	<del> </del>
Ul	wheel as	O.	Puss	282							
X	Acomo (	7	>	111.	(						
Start M	liles:	11		End	diloc:		Τά	tal Mil	ac:		er en
		-									
Truck r	No.: 160	75	, , , , , , , , , , , , , , , , , , ,	_ Iralie	TINO:	41_1	N				Ī
							a tha a said in ing a said				\$
Driver '	Time: Start (AM/PM)	)	<u> </u>		_ Stop (AM	I/PM)		Gros	ss Time	Maria Salaharan Maria	
Meals:	Start Time (AM/PM)	)		<u> </u>	Stop (AM	I/PM)		Less	Time _	*	· · · · · · · · · · · · · · · · · · ·
Other 7	Time				Dotoil	17					11/4
					_ Detail			Adj.	I ime		1.
Driver's	s Name Tork	14	To Fr	0/1	<del>-</del>				· · · · · · · · · · · · · · · · · · ·		
	s Name <u>Tack</u>		*	and the figure	Driver No	. 612	90	Tota	l Time_		
	ner Site: Time In		7.0	77)	Driver No	). <u>6/2</u> Site: Tin	90 ne In	Tota Time	ıl Time_ ∋ In		
Custon	ner Site: Time In Time Out _		7.0	5	Driver No	). <u>6/2</u> Site: Tin	90	Tota Time	ıl Time_ ∋ In		
Custon	ner Site: Time In		7.0	5	Driver No	). <u>6/2</u> Site: Tin	90 ne In	Tota Time	ıl Time_ ∋ In		
Custon	ner Site: Time In Time Out _		7.0	5	Driver No	). <u>6/2</u> Site: Tin	90 ne In	Tota Time	ıl Time_ ∋ In		
Custon	ner Site: Time In Time Out _ ation of Time:	19.	7.0 [1e]	5	Driver No Disposal	o. <i>6/2</i> Site: Tin Tin	ne In	Tota Time	Il Time _ e In e Out		
Custon	ner Site: Time In Time Out _ ation of Time:	19.	7.0 [1e]	5	Driver No Disposal	o. <i>6/2</i> Site: Tin Tin	ne In	Tota Time	Il Time _ e In e Out		
Custon	ner Site: Time In Time Out _	19.	7.0 [1e]	5	Driver No Disposal	o. <i>6/2</i> Site: Tin Tin	ne In	Tota Time	Il Time _ e In e Out		
Custon	ner Site: Time In Time Out _ ation of Time:	19.	7.0 [1e]	5	_ Driver No _ Disposal	o. 6/2 Site: Tin Tin	ne In me Out	Tota Time	Il Time _ e In e Out		
Custon	ner Site: Time In Time Out _ ation of Time:	19	7.0   I.e.I.	5	Driver No Disposal	Site: Tin	ne In me Out  At B. Sull	Tota Time	Il Time _ e In e Out	- 13 -97	2
Explan CUSTO	ner Site: Time In Time Out _ ation of Time:	19	7.0 [1e]	5	_ Driver No _ Disposal	Site: Tin Tin	ne In me Out	Tota Time	Il Time _ e In e Out		
Explan  CUSTO  PROD  CODE	ner Site: Time In Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION	TION A	J I !!	PROVAL	Driver No Disposal SIGNATURE	Site: Tin Tin  E: Add	ne In me Out  At B. Sull  ONLY  DESCRIPTION	Tota Time	Il Time _ e In e Out	- 13 -97	2
Explan  CUSTO  PROD  CODE  14000	ner Site: Time In Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin Tin  Tin  PROD CODE 24015	ne In me Out  At B. Sull  ONLY  DESCRIPTION  HAZ SOLIDS	Tota Time	Il Time _ e In e Out	- 13 -97	2
Explan  CUSTO  PROD  CODE  14000  14000	ner Site: Time In Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS	TION A	J I !!	PROVAL	Driver No Disposal SIGNATURE	Site: Tin Tin  E: Add	ne In me Out  At B. Sull  ONLY  DESCRIPTION	Tota Time	Il Time _ e In e Out	- 13 -97	2
Explan  CUSTO  PROD  CODE  14000	ner Site: Time In Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin Tin  Tin  PROD CODE 24015 24015	ne In me Out  The Dut  DILY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD  CODE  14000  14000	TIME OUT  Ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin  Tin  Tin  PROD  CODE  24015  24010  24020	ne In me Out  The Out	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD  CODE  14000  14000  54045	TIME OUT _  Ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin  Tin  Tin  E:	ne In ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD  CODE  14000  14000  54045  94065	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin  Tin  Tin  PROD  CODE  24015  24010  24020	ne In me Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD  CODE  14000  14000  54045  94065	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP)	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24010  24020  24025  24025	ne In me Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000  14000  54045  94065  14000  14000  14000  14000	Time Out ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000  14000  14000  14000  14000  14000  14000	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  Site: Tin  Tin  Tin  Tin  Tin  Tin  Tin  Tin	ne In ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  ANALYTICAL	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000  14000  14000  14000  14000  14000  14000	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025  24025  34035  74055	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES  ANALYTICAL  MISC CHARGES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000	Time Out ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025  24025  34035  74055	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES  ANALYTICAL  MISC CHARGES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000	TIME OUT  TIME OUT  ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025  24025  34035  74055	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES  ANALYTICAL  MISC CHARGES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000  14000  14000  14000  14000  14000  14000  14000  14000  14000  90465  90465  90465  90465  90465	Time Out _ Time Out _ ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (NO DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES BIN LINERS	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025  24025  34035  74055	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES  ANALYTICAL  MISC CHARGES	Tota Time	Il Time _ e In e Out	- (3 -9)	2
Explan  CUSTO  PROD CODE  14000  14000  14000  14000  14000  14000  14000  14000  14000  14000  90465  90465  90465  90465  90465	TIME OUT  TIME OUT  ation of Time:  DMER AUTHORIZA  DESCRIPTION  TRANS TRANS TRANS 2ND DRIVER SUBHAULER LABOR BIN RENTAL TRANS (No DISP) WASHOUT SCALE/CERTS SUBSISTENCE TOLLS TYVEK BOOTS GOGGLES GLOVES	TION A	UOM ST	PROVAL	Driver No Disposal SIGNATURE FOR ACCOU	Site: Tin  Tin  Tin  Tin  PROD  CODE  24015  24015  24010  24020  24025  24025  24025  34035  74055	ne In ne Out ne Out  DNLY  DESCRIPTION  HAZ SOLIDS  N/HAZ SOLIDS  HAZ LIQUIDS  N/HAZ LIQUIDS  DRUMS  SOLID SURCHG  STABILIZATION  LIQ SURCHG  TAXES  TAXES  ANALYTICAL  MISC CHARGES  MISC CHARGES	Tota Time	Il Time _ e In e Out	- (3 -9)	2

ERG90

GUIDE 31

### POTENTIAL HAZARDS

#### FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily.

## HEALTH HAZARDS

Contact may cause burns to skin and eyes. Fire may produce irritating or poisonous gases. Runoff from fire control or dilution water may cause pollution.

## EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry. Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE.

## If water pollution occurs, notify the appropriate authorities.

#### FIRE

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk. Do not scatter spilled material with high-pressure water streams.

Dike fire-control water for later disposal.

## SPILL OR LEAK

Stop leak if you can do it without risk.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Large Spills: Dike far ahead of liquid spill for later disposal.

Cover powder spill with plastic sheet or tarp to minimize spreading.

#### FIRST AID

In case of contact with material, immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water.

Remove and isolate contaminated clothing and shoes at the site.